

Web Images Maps News Shopping Gmail more ▼

Sign in



clustering using steepest ascent

Search

[Advanced Search](#)
[Preferences](#)

Web Books

Results 1 - 10 of about 47,600 for clustering using steepest ascent. (0.13 seconds)

Nonlinear smoothing filter using adaptive radial clustering ...

using local adaptive radial clustering and pixel filtering to exclude the influence of outliers and to maintain image structures; using steepest-ascent ...

ieeexplore.ieee.org/iel5/7486/20374/00941306.pdf - [Similar pages](#)

by IYH Gu - 2001 - [Related articles](#) - [All 7 versions](#)

[PDF] Software Clustering Using Bunch The Structure of a Graphical Editor

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Software Clustering. Using Bunch. Reverse Engineering (Bunch). Reverse Engineering (Bunch) Steepest Ascent computes all the states it can ...

www.cs.drexel.edu/~spiro/teaching/CS675/slides/bunch.pdf - [Similar pages](#)

[PDF] Preserving Class Discriminatory Information by Context-sensitive ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the steepest-ascent algorithm can find a local maximum point M for A. ($r = 5$) Efficient density clustering using basin spanning trees. Springer. ...

www.cs.tamu.edu/academics/tr/tamu-cs-tr-2005-2-3 - [Similar pages](#)

by Y Yu - [Related articles](#)

Information Force Clustering Using Directed Trees

node closest to the steepest ascent line from i. [24] M. Blatt, S. Wiseman, and E. Domany, "Data Clustering using a Model Granular ...

www.springerlink.com/index/pyh2u3j58ew5jf2l.pdf - [Similar pages](#)

by R Jenssen - 2003 - [Cited by 4](#) - [Related articles](#)

[PPT] Software Clustering Using Bunch

File Format: Microsoft Powerpoint - [View as HTML](#)

Software Clustering Using Bunch. Reverse Engineering (Bunch) Steepest Ascent computes all the states it can transition to, and takes the best one. ...

www.cse.yorku.ca/course_archive/2003-04/F/6431/Bunch.ppt - [Similar pages](#)

Nonlinear smoothing filter using adaptive radial clustering

Nonlinear smoothing filter using adaptive radial clustering ... using the steepest-ascent method to iteratively update pixels to the nearest clusters ...

portal.acm.org/citation.cfm?id=1258237.1259369&coll=GUIDE&dl=GUIDE&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

Principles and Practice of Constraint Programming-CP 2002: 8th ... - Google Books Result

by Pascal Van Hentenryck, LINK (Online service ... - 2002 - 794 pages

Each point in the data set has an associated steepest-ascent trajectory which ... Density Clustering Using Basin Spanning Trees Sören Hader Fred A Hamprecht.

books.google.com/books?isbn=3540441204...

[PDF] MEAN-SHIFT ANALYSIS USING QUASI-NEWTON METHODS Changjiang Yang ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Mean-shift analysis is a general nonparametric clustering ... the standard mean-shift algorithm using the steepest ascent method. The quasi-Newton method ...

www.umiacs.umd.edu/~yangcj/papers/icip2003.pdf - [Similar pages](#)
by C Yang - [Cited by 13](#) - [Related articles](#) - [All 10 versions](#)

[PDF] [Cluster Analysis in DNA Microarray Experiments](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Steepest ascent. Starting values. Build. PAM, random. K. Given or data-adaptive Build a classifier using the class labels from the clustering. ...

www.bioconductor.org/workshops/2002/Seattle02/Cluster/cluster.pdf - [Similar pages](#)

[Between Data Science and Applied Data Analysis: Proceedings of the ...](#) - Google Books Result

by Gesellschaft für Klassifikation Jahrestagung ... - 2002 - Computers - 693 pages

Most clustering methods seek to maximize some measure of intra-group ... data set has an associated steepest-ascent trajectory which originates at the datum ...

[books.google.com/books?isbn=354040354X...](http://books.google.com/books?isbn=354040354X)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)